## IN THE CLAIMS

 (Currently amended) A method of injection well construction and completion comprising:

drilling a borehole through an injection zone of a formation having formation fluid therein:

running, into the borehole, casing including an extendable assembly comprising a fixed portion and a moveable portion having a filter media at its distal end so that the extendable assembly is positioned adjacent a site in the injection zone:

providing a production well in the formation discrete from said borehole;

extending the moveable portion of the extendable assembly to contact the formation forming a conduit between an interior of the casing and the formation; and

injecting fluids into the well through the conduit to drive said formation fluid to said production well.

- 2. (Original) The method of claim 1, further comprising the step of: cementing the casing in place after the extending step, but before the injecting step.
- (Original) The method of claim 1, wherein an injection pressure exceeds a fracture pressure of the injection zone.
- (Previously amended) The method of claim 1, wherein the casing further includes
  a plurality of extendable assemblies so that each assembly is positioned adjacent a site in
  the injection zone.
- (Original) The method of claim 4, wherein the plurality comprises between about 1 and about 20 of extendable assemblies per square foot of casing within the injection zone.
- (Original) The method of claim 4, wherein the plurality comprises between about 1 and about 12 of extendable assemblies per square foot of casing within the injection zone.
- (Original) The method of claim 4, wherein the plurality comprises between about
   and about 4 of extendable assemblies per square foot of casing within the injection zone.

 (Currently amended) A method of injection well construction and completion comprising:

drilling the well with a conventional drilling fluid to a point above a target injection zone;

displacing the conventional drilling fluid with a "Drill-In Fluid;" drilling the remaining borehole through the injection zone;

running, into the borehole, casing including an extendable assembly comprising a fixed portion and a moveable portion having a filter media at its distal end so that the extendable assembly is positioned adjacent a site in the injection zone;

extending the moveable portion of the extendable assembly to contact the formation forming a conduit between an interior of the casing and the formation;  $\frac{1}{2}$  and  $\frac{1}{2}$  are the formation forming a conduit between an interior of the casing and the formation;  $\frac{1}{2}$  and  $\frac{1}{2}$  are the formation forming a conduit between an interior of the casing and the formation;  $\frac{1}{2}$  and  $\frac{1}{2}$  are the formation forming a conduit between an interior of the casing and the formation;  $\frac{1}{2}$  and  $\frac{1}{2}$  are the formation formation for the case of the formation formation for the case of the formation formation for the case of the formation for the case of the formation for the case of the case of the formation for the case of the formation for the case of the formation for the case of the ca

injecting fluids into the well through the conduit;

displacing, with said injecting, fluids in the formation into a production well that is discrete from said borehole for production to the surface.

- 9. (Original) The method of claim 8, further comprising the step of: cementing the casing in place after the extending step, but before the injecting step.
- (Original) The method of claim 8, wherein an injection pressure exceeds a fracture pressure of the injection zone.
- 11. (Previously amended) The method of claim 8, wherein the casing further includes a plurality of extendable assemblies so that each assembly is positioned adjacent a site in the injection zone.
- 12. (Original) The method of claim 11, wherein the plurality comprises between about 1 and about 20 of extendable assemblies per square foot of casing within the injection zone.
- 13. (Original) The method of claim 11, wherein the plurality comprises between about 1 and about 12 of extendable assemblies per square foot of casing within the injection zone.
- 14. (Original) The method of claim 11, wherein the plurality comprises between about 1 and about 4 of extendable assemblies per square foot of casing within the injection zone.

- 15. (Currently amended) An injection completion system comprising:
- a well borehole extended into and through an injection zone of a productive formation.
- a casing run into the borehole and including an extendable assembly comprising a at least one member having a fixed portion and a moveable portion having a filter media at its distal end so that the extendable assembly is positioned adjacent a site in the injection zone extended into the site of the injection zone forming a conduit from an interior of the easing to the formation, well completion tubing and equipment, and
- a fluid system for injecting a fluid into the formation through the casing and out said conduit; and
- a production well <u>discrete from said borehole</u> in communication with the formation to receive formation fluids displaced by said fluid system.
- 16. (Previously amended) The system of claim 15, wherein the casing further includes a plurality of extendable assemblies so that each assembly is positioned adjacent a site in the injection zone.
- 17. (Original) The system of claim 16, wherein the plurality comprises between about 1 and about 20 of extendable assemblies per square foot of casing within the injection zone.
- 18. (Original) The system of claim 16, wherein the plurality comprises between about 1 and about 12 of extendable assemblies per square foot of casing within the injection zone.
- 19. (Original) The system of claim 16, wherein the plurality comprises between about 1 and about 4 of extendable assemblies per square foot of casing within the injection zone.